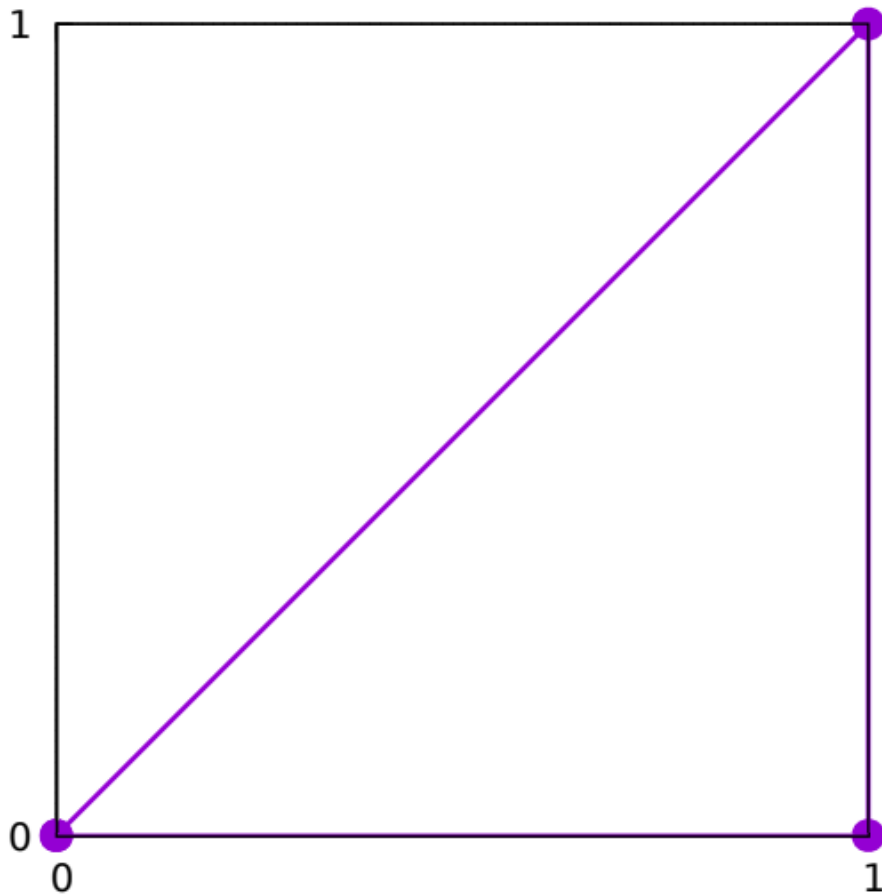
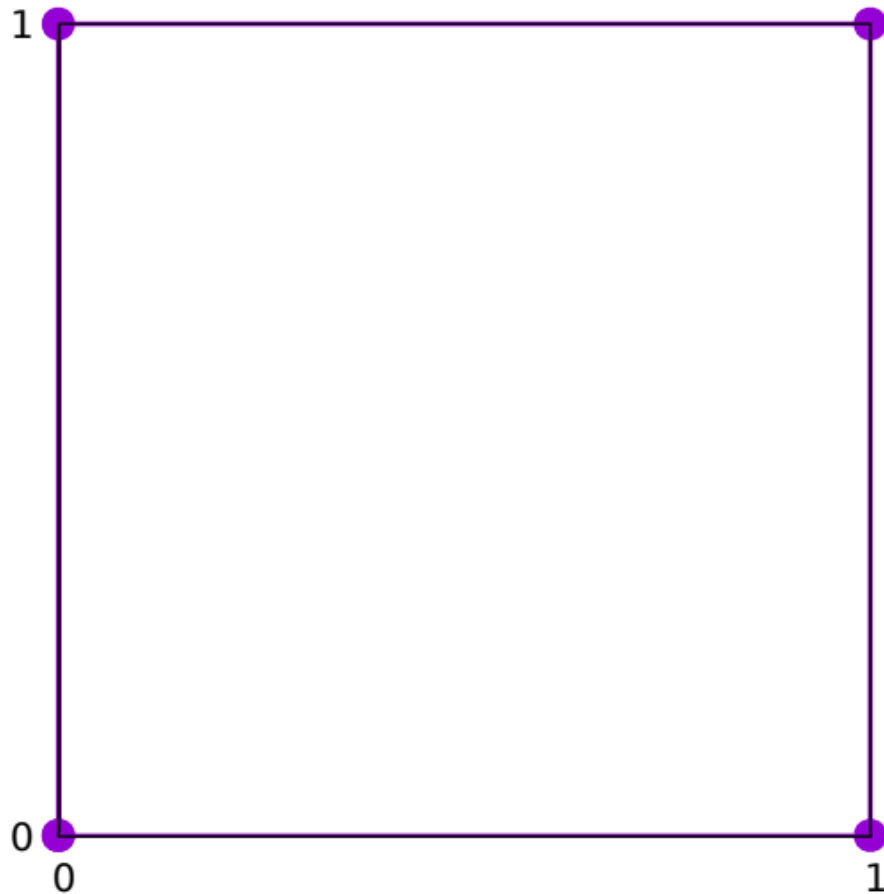


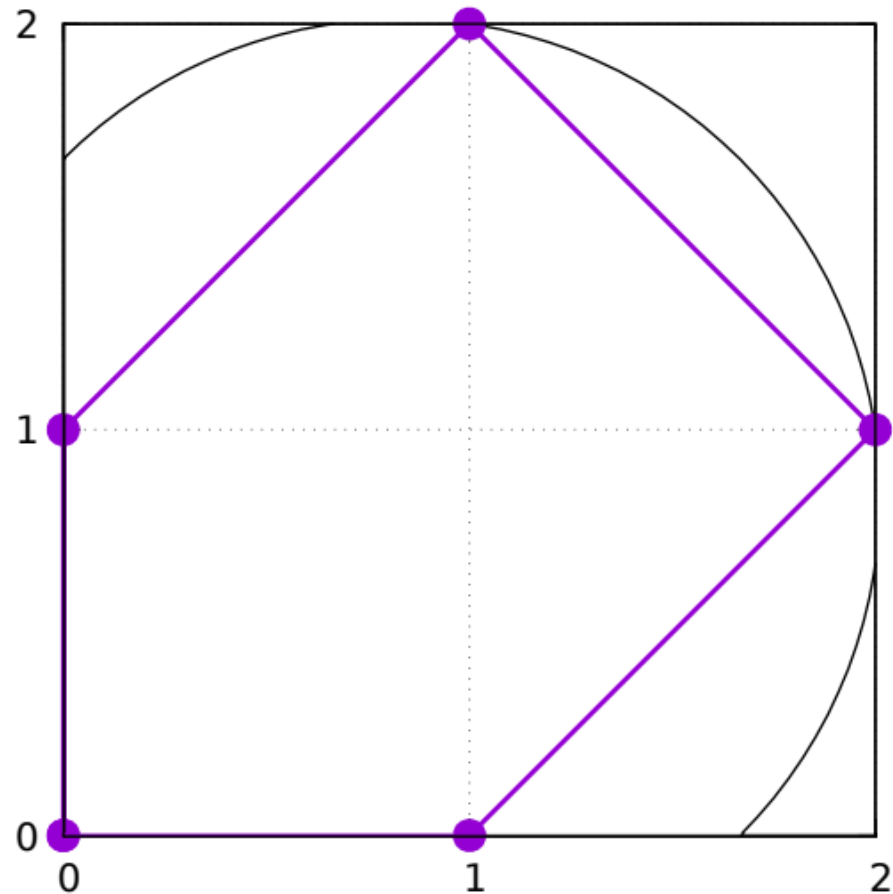
$n = 3$, 0 interior points, D^2 of enclosing circle = 2



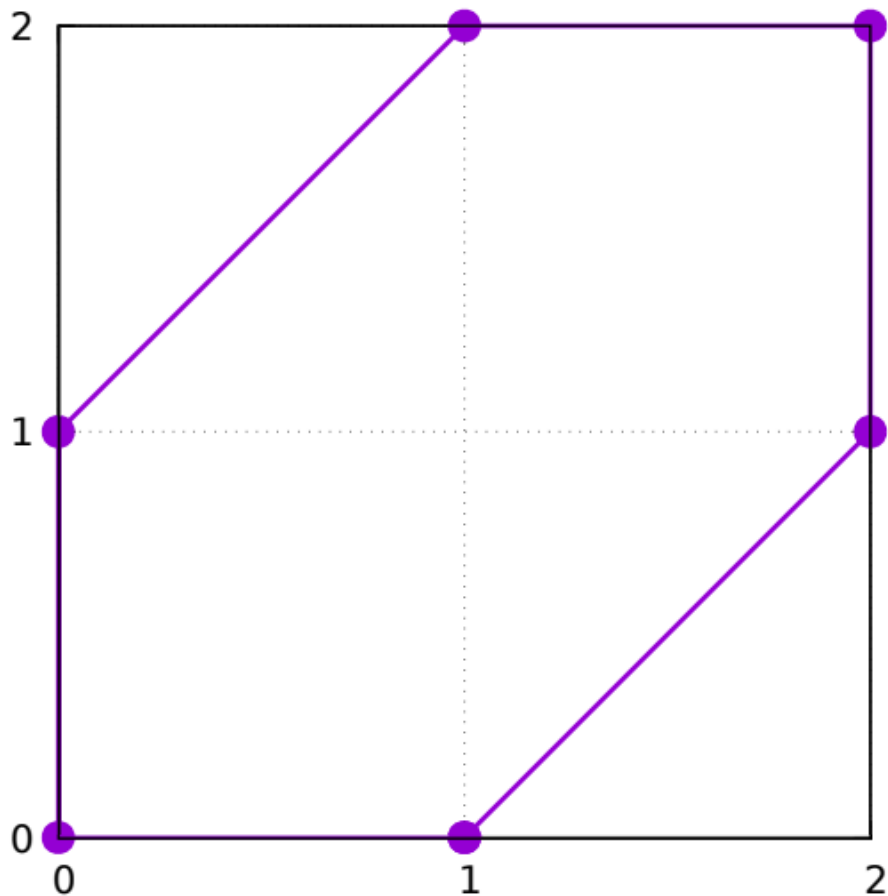
$n = 4$, 0 interior points, D^2 of enclosing circle = 2



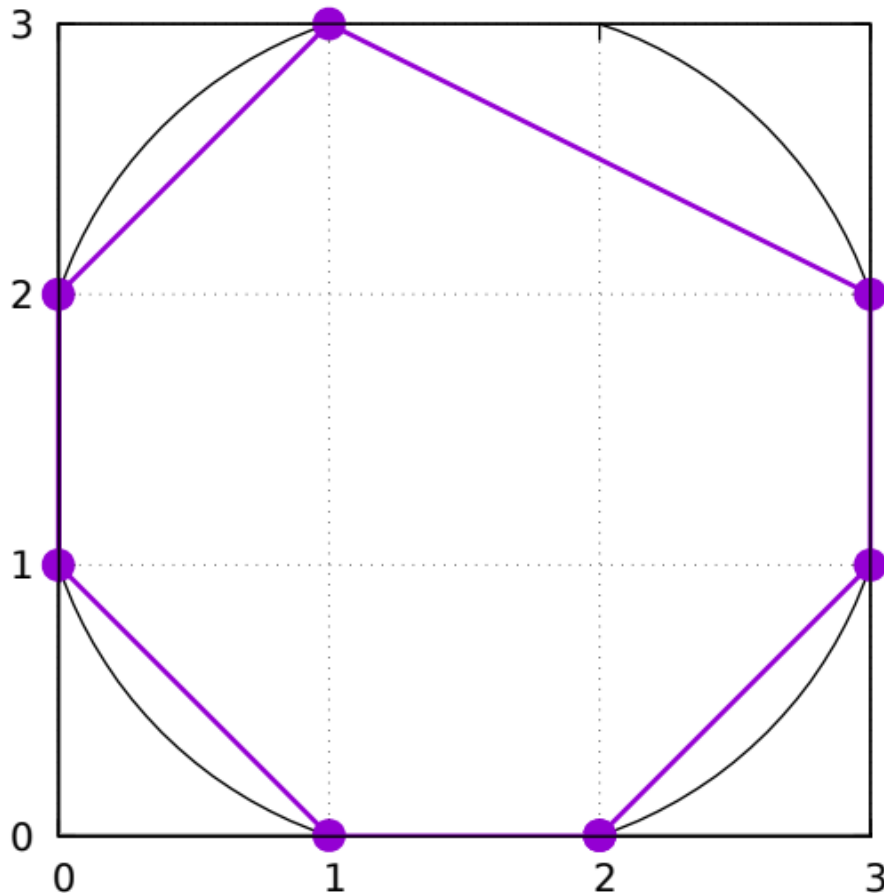
$n = 5$, 1 interior point, D^2 of enclosing circle = $50/9$



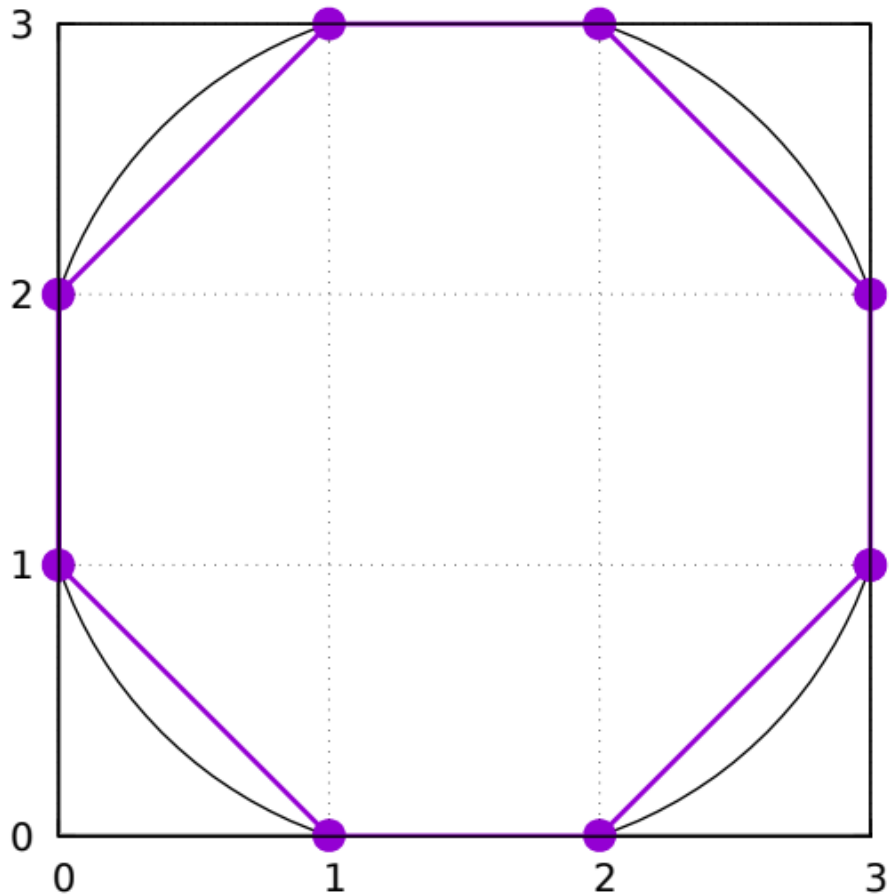
$n = 6$, 1 interior point, D^2 of enclosing circle = 8



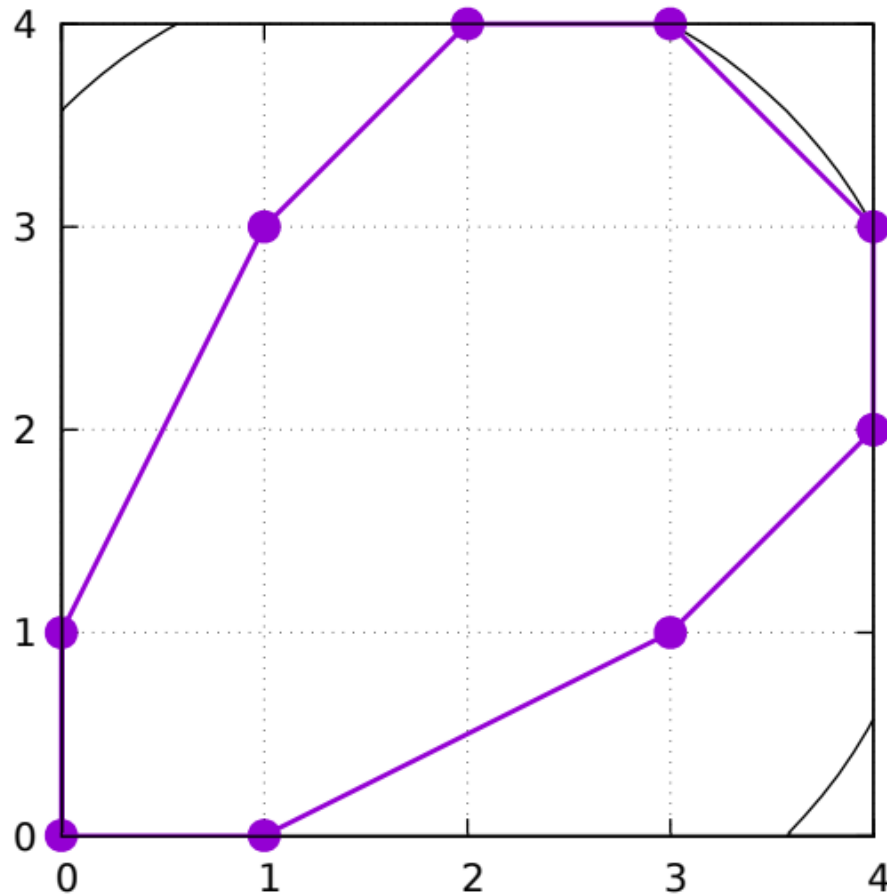
$n = 7$, 4 interior points, D^2 of enclosing circle = 10



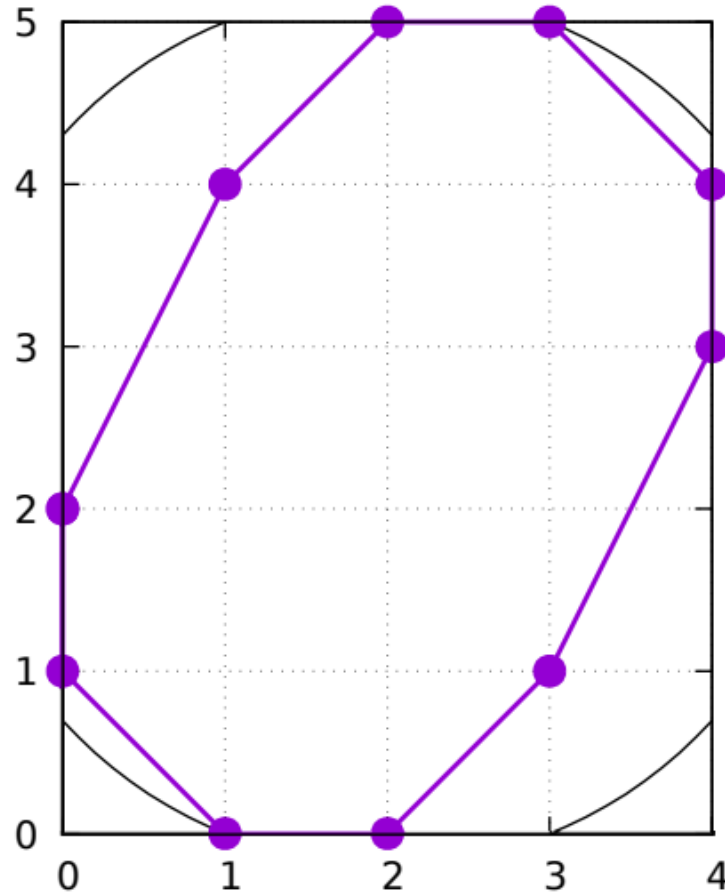
$n = 8$, 4 interior points, D^2 of enclosing circle = 10



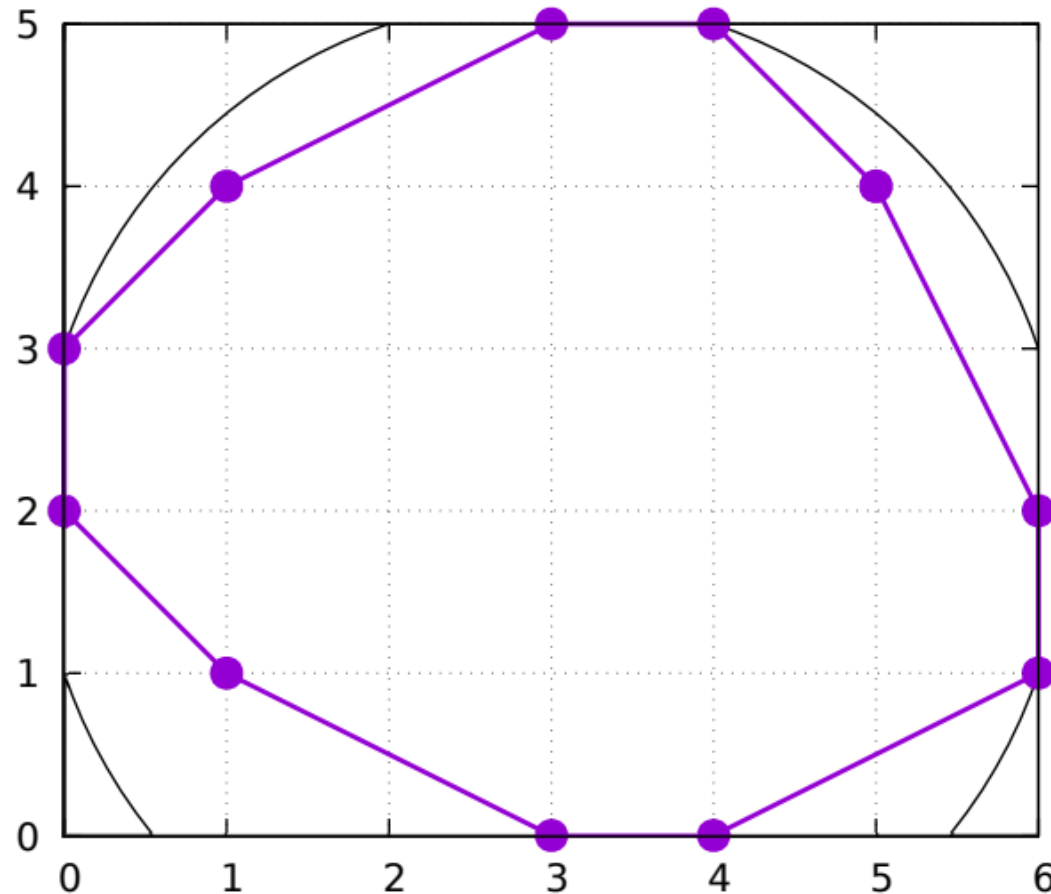
$n = 9$, 7 interior points, D^2 of enclosing circle = $1250/49$



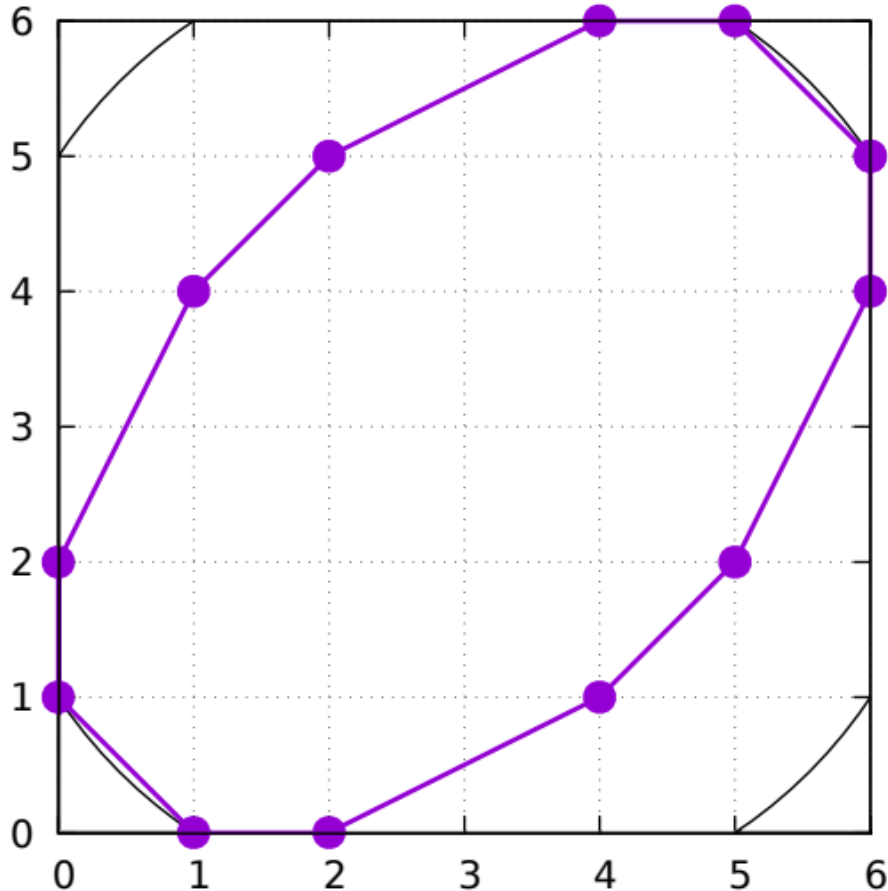
$n = 10$, 10 interior points, D^2 of enclosing circle = 29



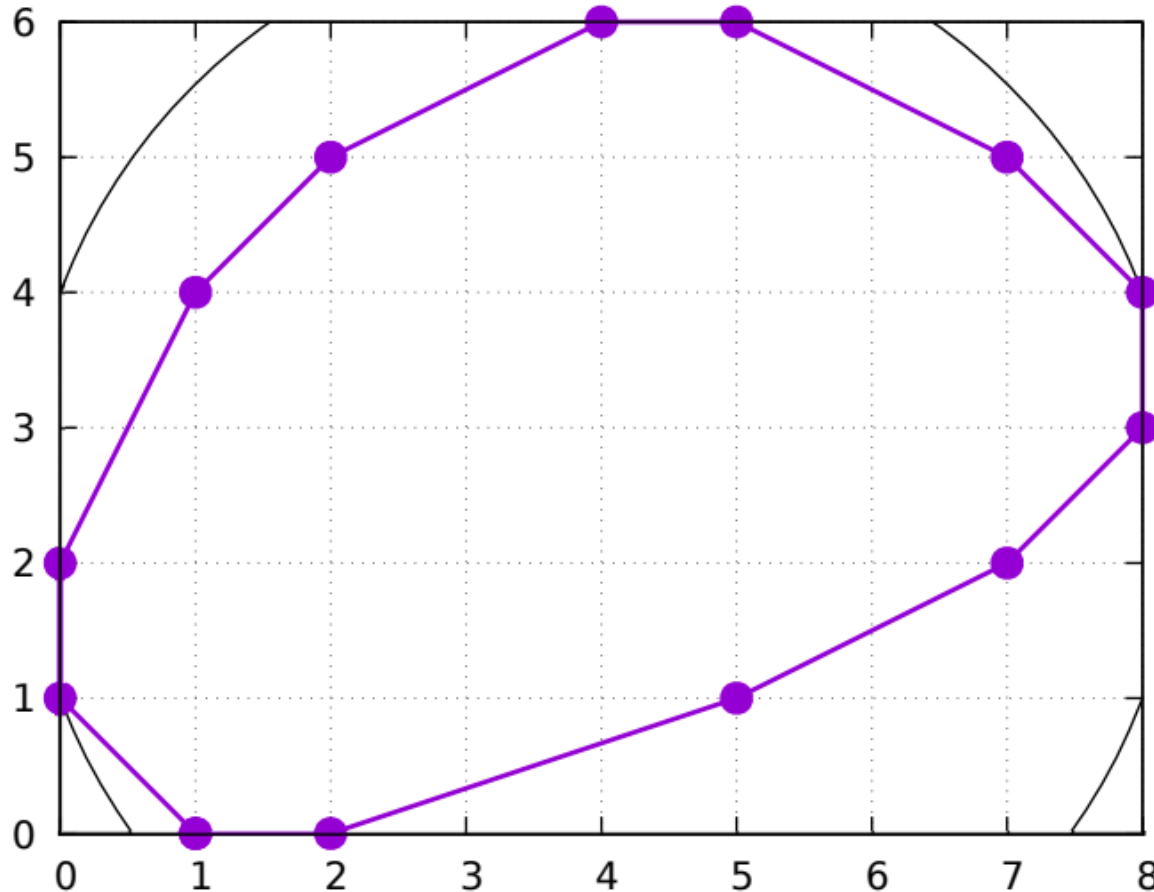
$n = 11, 17$ interior points, D^2 of enclosing circle = 40



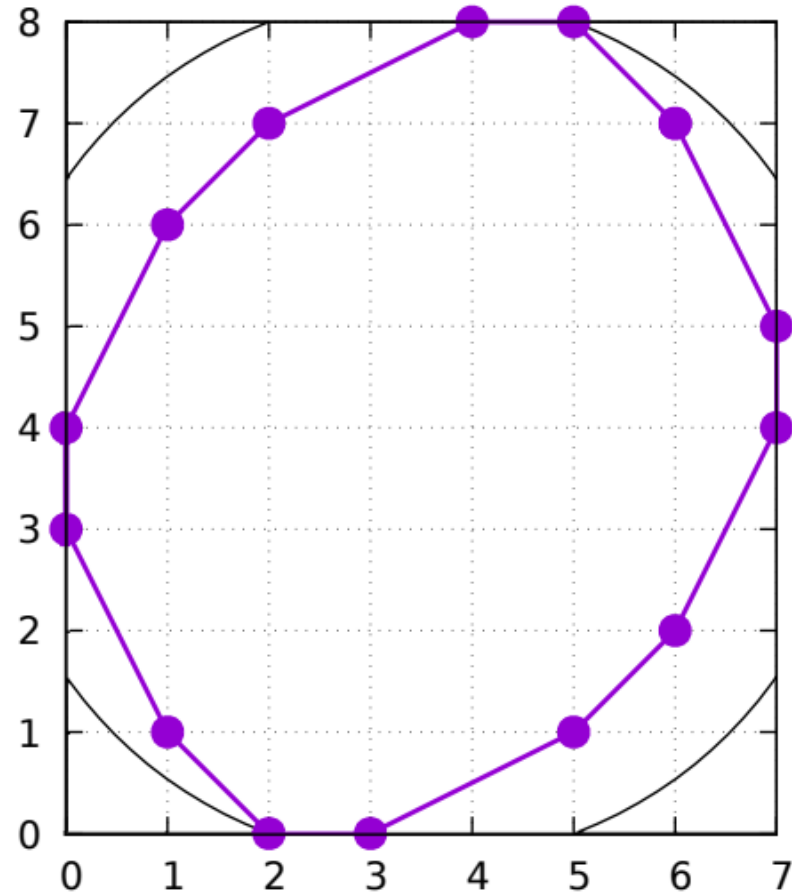
$n = 12$, 19 interior points, D^2 of enclosing circle = 52



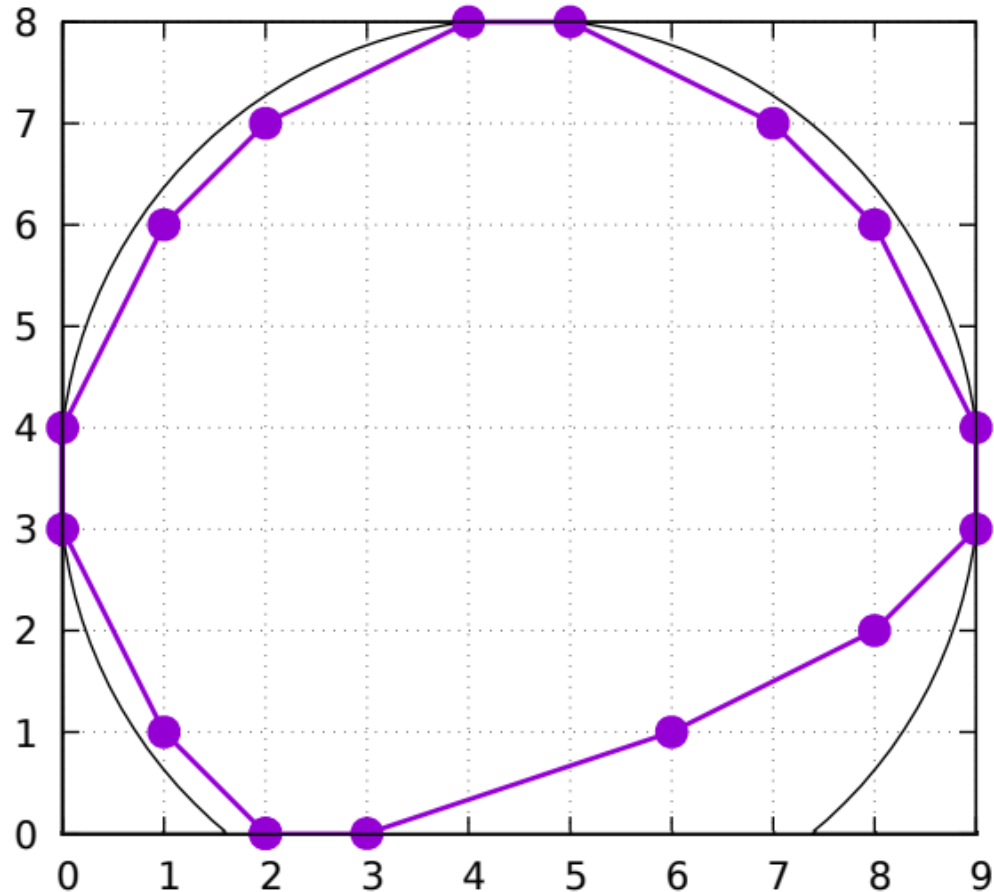
$n = 13$, 27 interior points, D^2 of enclosing circle = 73



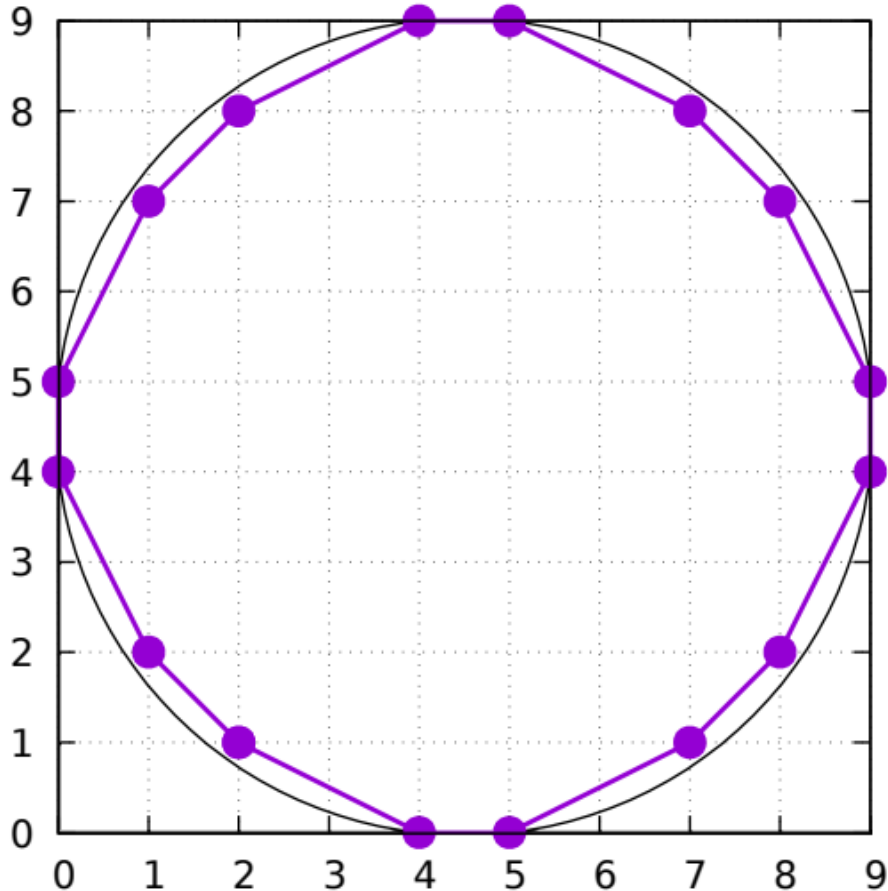
$n = 14$, 34 interior points, D^2 of enclosing circle = 73



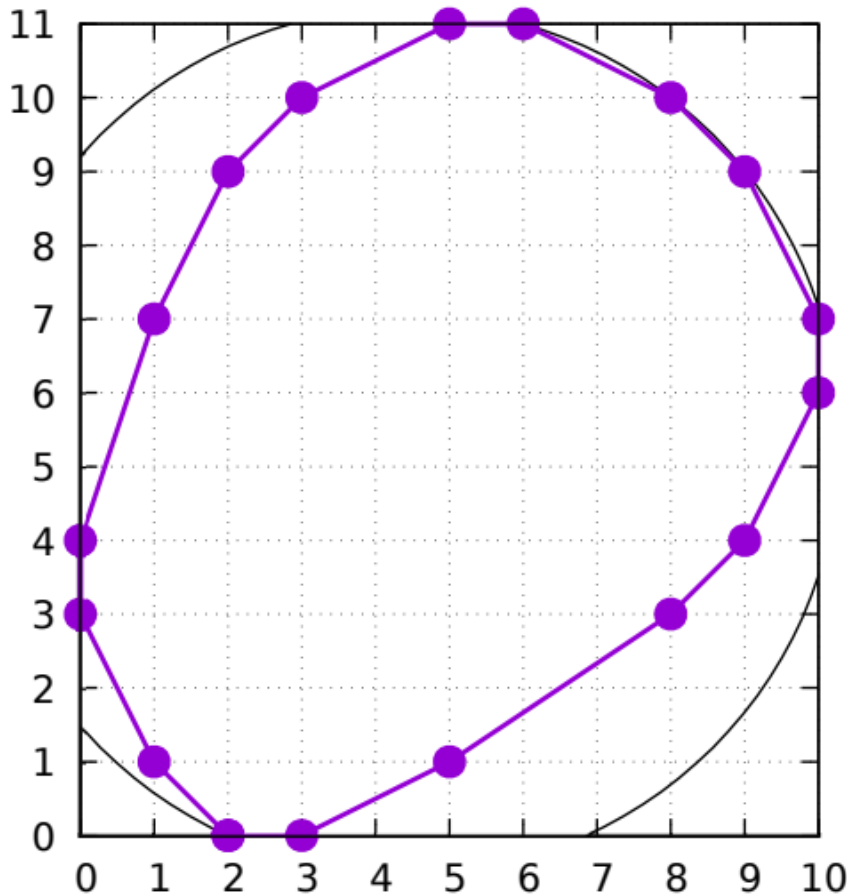
$n = 15$, 45 interior points, D^2 of enclosing circle = 82



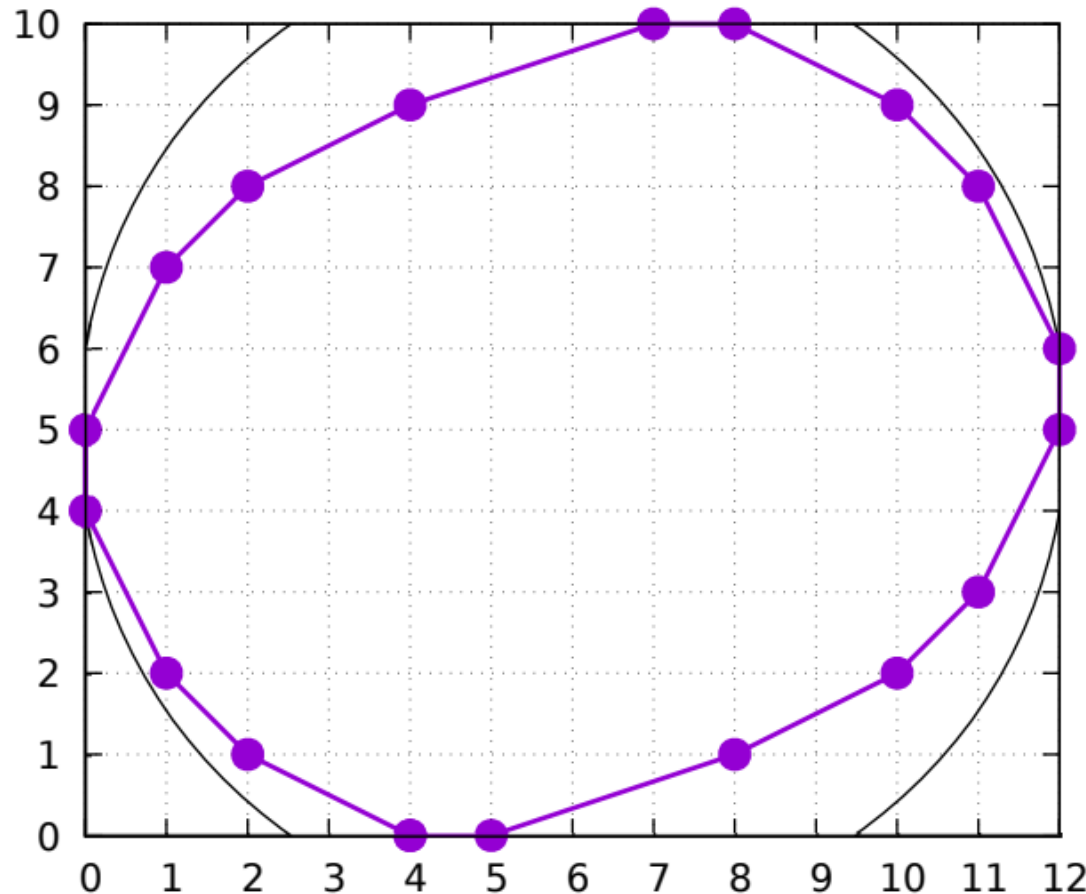
$n = 16$, 52 interior points, D^2 of enclosing circle = 82



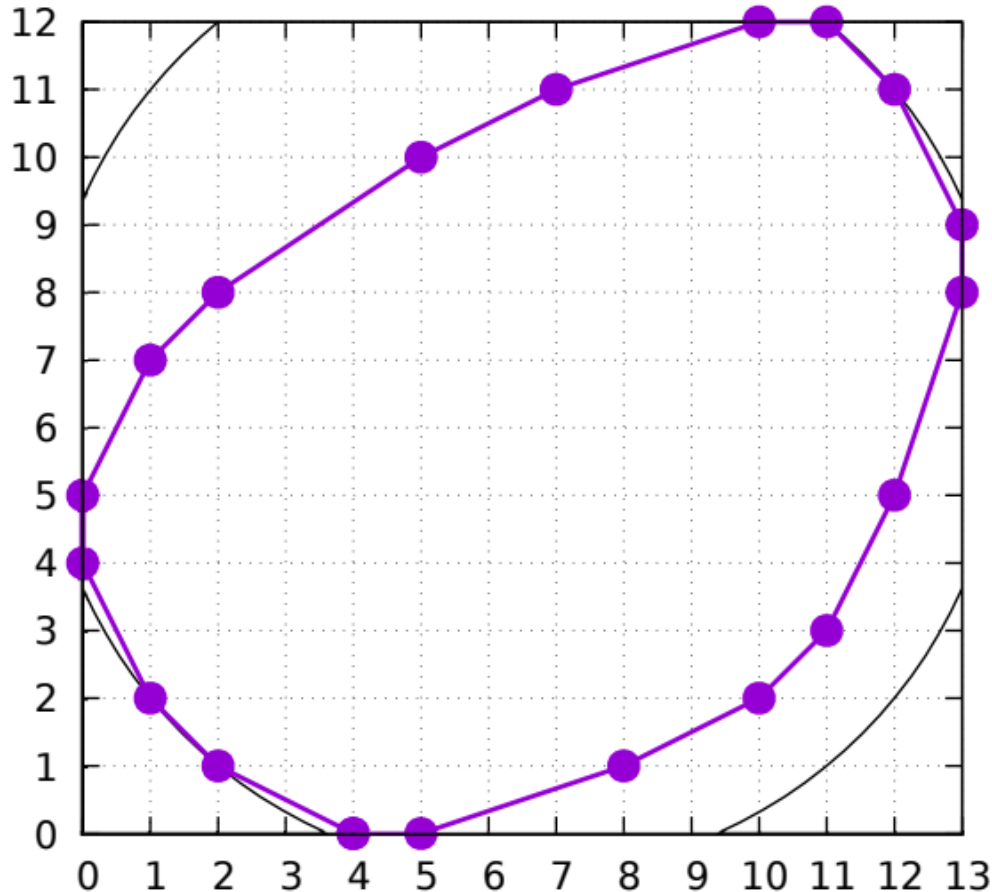
$n = 17$, 68 interior points, D^2 of enclosing circle = $23290/169$



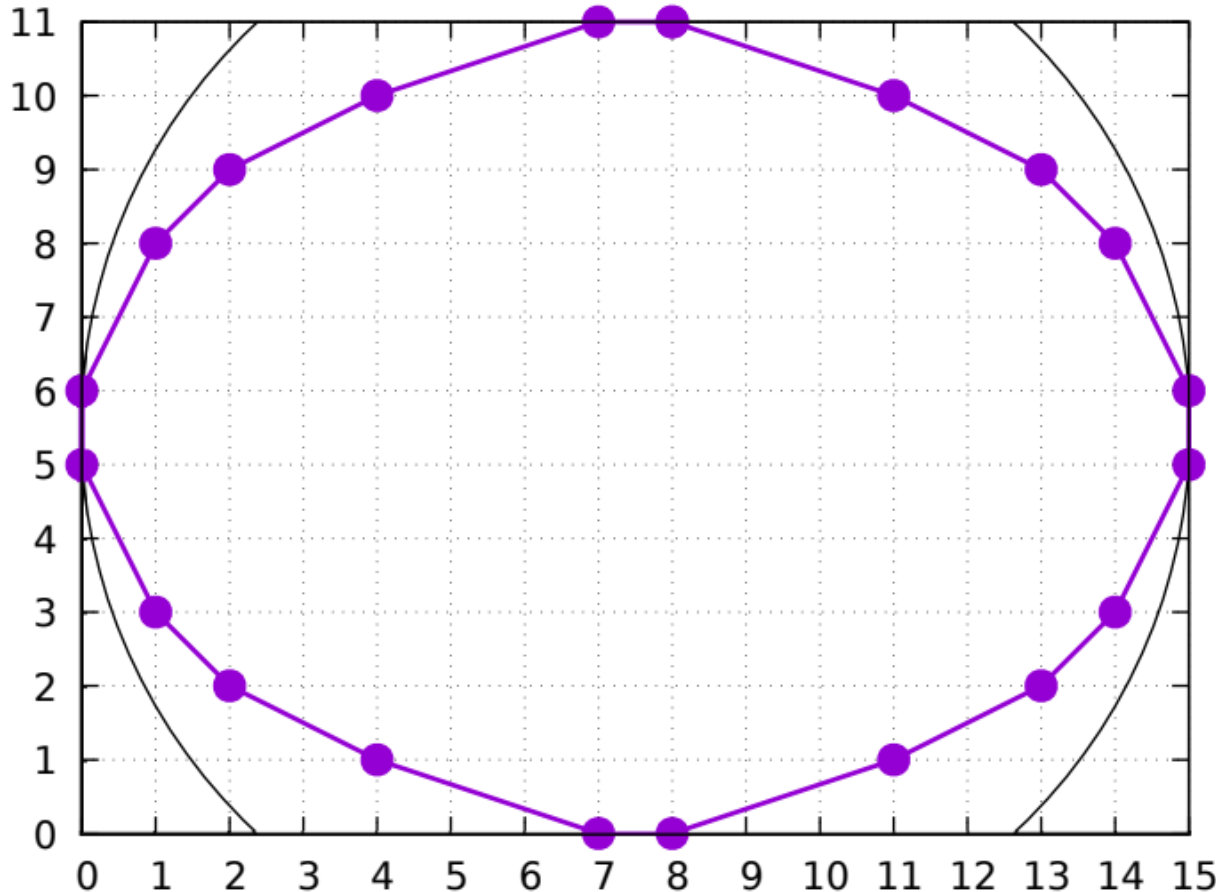
$n = 18$, 79 interior points, D^2 of enclosing circle = 148



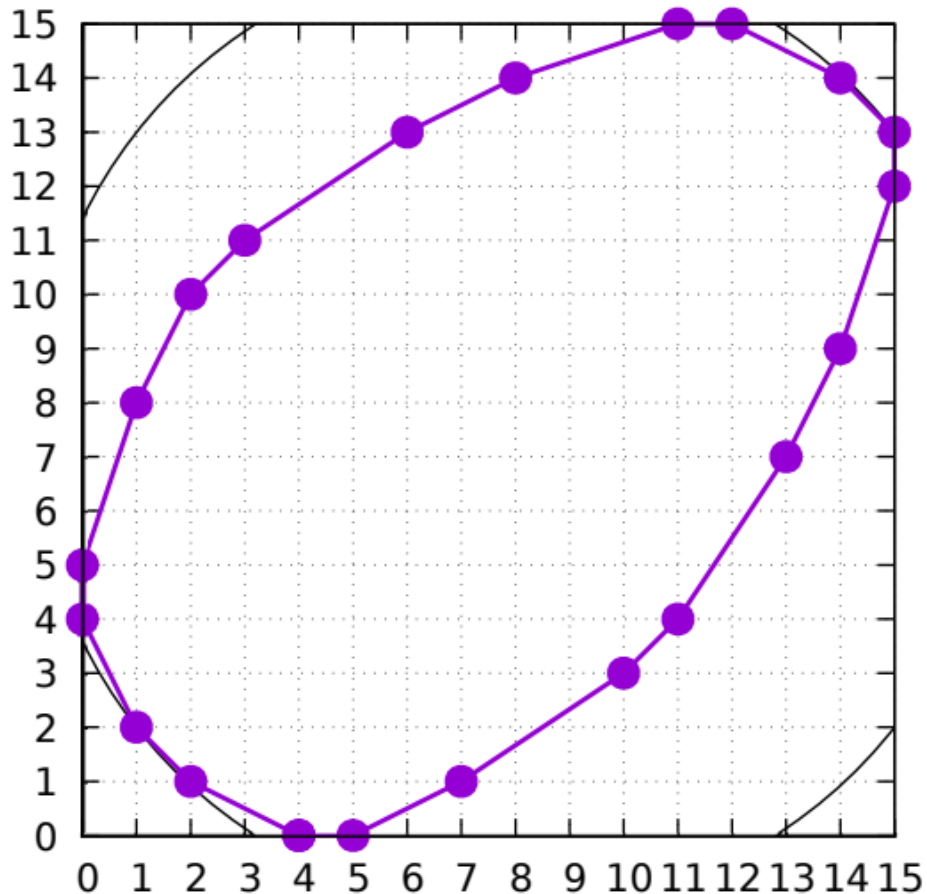
$n = 19$, 98 interior points, D^2 of enclosing circle = 202



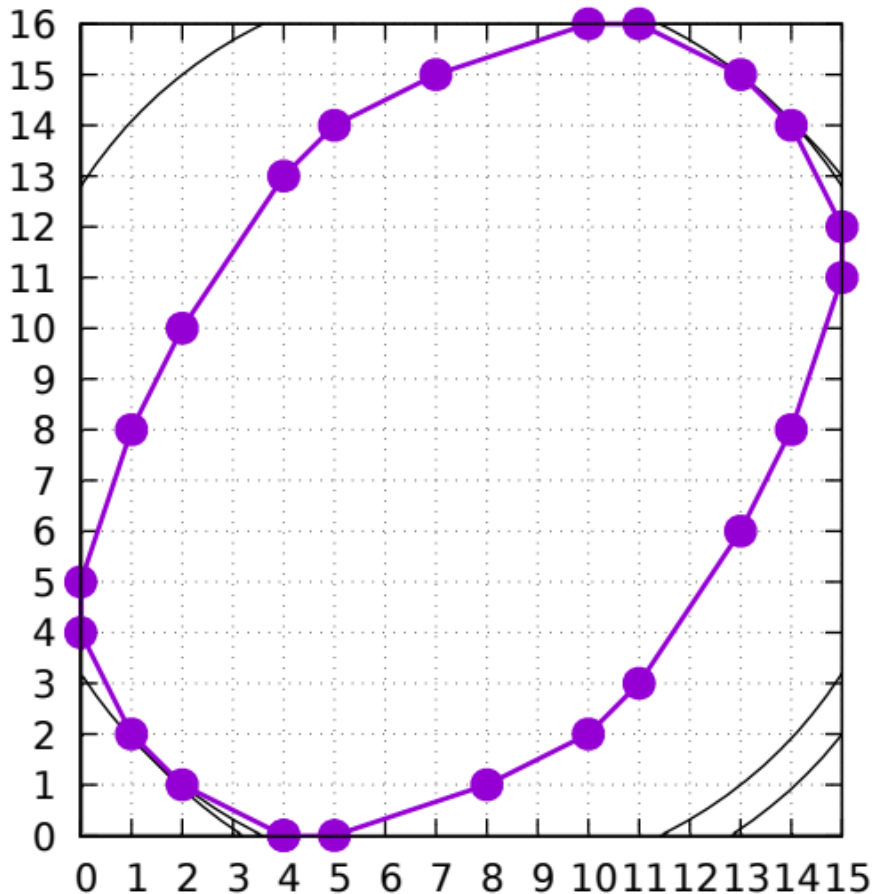
$n = 20$, 112 interior points, D^2 of enclosing circle = 226



$n = 21$, 135 interior points, D^2 of enclosing circle = 317



$n = 22$, 154 interior points, D^2 of enclosing circle = 317



$n = 23$, 183 interior points, D^2 of enclosing circle = 365

